

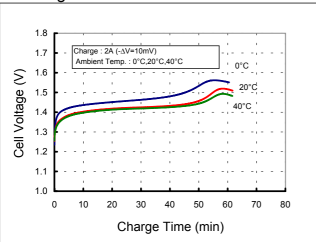
Specifications

Type : Nickel-Metal Hydride Battery		Size : 4/5FA
Typical		1950mAh
Minimum		1800mAh
Nominal Voltage		1.2V
t x Time	Fast Charge 2)	1950 mA x about 1.1h
Charge Condition	Fast Charge 2)	0°C - 40°C
Discharge	Condition	0°C - 50°C
Storage Condition	Less than 30days	-20°C - 50°C
	Less than 90days	-20°C - 40°C
	Less than 1year	-20°C - 30°C
Internal Impedance 3) (after discharge to E.V.=1.0V)		About5 mΩ(at 1000Hz)
Weight 4)		About 39 g
Size 4) :(Diameter) x (Height)		18.1(D) x 43.2(H) mm
	Typical Minimum t x Time Charge Condition Discharge Storage Condition ice 3) to E.V.=1.0	Typical Minimum t x Time Fast Charge 2) Charge Condition Discharge Condition Less than 30days Storage Condition Less than 90days Less than 1year Icce 3) to E.V.=1.0V)

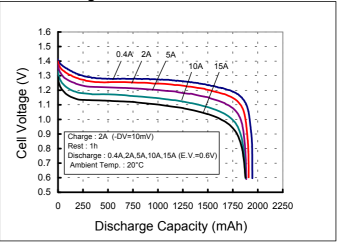
¹⁾Single cell capacity under the following condition.

Typical Characteristics





Discharge



Charge: 195mA×16h, Discharge: 390mA(E.V.=1.0V) at 20°C

²⁾Use recommended charging system.

³⁾After a few charge and discharge cycles under the above 1) condition. 4)With tube.